Application No. 10/585,902 Paper Dated: October ___, 2011

In Reply to USPTO Correspondence of July 14, 2011

Attorney Docket No. 0470-061793

Claim 40 (Currently Amended): A method for providing a packaging filled with powder comprising the provision of a container provided with a base and a top which has a peripheral edge defining an inside wall, wherein the inside wall of the container consistsing of a heat-sealable material, and wherein the method is comprised of the steps of:

- a) filling powder into said container,
- b) providing a heat-sealable film having a tear lip and a weakening line, wherein the heat-sealable film, placing the heat-sealable film is located above the powder and permanently joineding said film to said inside wall of the container 20-50 mm below the peripheral edge, provision being made for the fitting of a lid, wherein the container is adapted to receive a lid,
- d) wherein said packaging further comprisesing a free-standing scoop for dosing said powder, accommodated by the top part of the container, wherein said method further comprises the step of placing the free-standing scoop for support upon the heat-scalable film,
- e) wherein said method further comprisesing the step of providing the a-lid provided with fixing means for said scoop, said lid fixed, such that it can hinged to the a-lid rim, said lid and lid rim provided from a single part of plastic material, and
- <u>f)</u> wherein said method further comprising the step of adhering said lid rim onto the peripheral top edge of said container, for defining an accommodation space between said lid and said heat-sealable film for said scoop.

Claims 41-43 (Cancelled).

Claim 44 (Previously Presented): The method according to claim 40, wherein the provision of a container comprises using blanks of wall material and base material as the starting materials and joining these together immediately before filling with product.

Claim 45 (Previously Presented): The method according to claim 40, wherein said heat-sealable film provides a gastight seal.

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